

October 14, 2009

CH2M Hill 9189 South Jamaica St. Englewood, CO 80112

Attention: Mr. Robert E. Smith

Subject: Mirant Marsh Landing SCR System

Dear Sir,

With reference to the above project and per the operating conditions provided to us (including the Siemens Estimated Part Load Emissions dated September 18, 2009 and provided that the gas turbine achieves complete start up [full load] within about 11 minutes from commencing start up; a time estimated by Siemens), Mitsubishi Power Systems Americas, Inc. (MPSA) expects that we can design our Selective Catalytic Reduction (SCR) system to meet the specified requirements of 2.5 ppmvdc NOx and 10 ppmvdc NH3 slip on a 1-hour and 3-hour rolling average, respectively, beginning at the time of 11 minutes from commencing start up and continuing for the duration of the hour containing the start up.

Sincerely,

Fusato Dana

Manager, Contract Administration

Mitsubishi Power Systems Americas, Inc.